<u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 12, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 2980 Lick Creek Ditch (C) 16.0 miles Stoddard			
Use Attainability Analysis S Identification #: Submitter: Date Received: Use Evaluated:	tudy: 0396 DNR Staff - Richard Duch July 11, 2005 Whole Body Contact Recre		2)	
<u>UAA Completeness Check</u> : All Required Information Included? Correct Forms Used? Forms Signed and Dated? Comments:		⊠ Yes ⊠ Yes ⊠ Yes	☐ No ☐ No ☐ No	
<u>UAA Criteria Evaluated</u> :	☐ 1-Natural Pollutant Sou ☐ 2-Natural, Ephemeral, ☐ ☐ 3-Non-Remedial, Human ☐ 4-Hydrologic Modifica ☐ 5-Natural Physical Feat ☐ 6-Substantial, Widespre	Intermittent or an Caused Contions. Sures.	ndition.	
Use Determination & Recom Has the use existed si Comments:	nmendation: ince November 28, 1975?	Yes	□No	⊠ Unknown
stream assess comm becaus footpr	ttainable? AA was conducted in July 2 a did not meet the maximum ed. Because of the overall ittee recommends removing se evidance of use was obserints, shotgun shells), the condered for Secondary Contact	or average de shallow depth the WBCR de ved at every s nmittee recom	pth criteria any of the stream, esignation. How ite (ATV tracks mends the stream	of the sites the vever, s,
Committee Recommend	lation: Retain Use	Modify Use ∑	Remove Use	☐ Inconclusive
Committee Members:	Anne Peery, Priscilla Stott	s, Kimberly H	oke	
Missouri	Water	Protection & S	Soil Conservation Water Protection	

Department of Natural Resources

Use Attainability Analysis Toll Free (800) 361-4827